Page 1

Generated On: April 07, 2021

Facility Name: K-SOLV LP

FACILITY IDENTIFICATION:

K-SOLV LP

Dept:

Physical Address: 1015 LAKESIDE DR, CHANNELVIEW, TX 77530-4647

Mailing Address: Geographic Location: County: HARRIS Latitude: 29.767315 Longitude: -95.103604

Fire Department: Channelview Fire Department

LEPC: North Channel LEPC

[x] All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:

Dun & Bradstreet: N/A

NAICS: 424710 (Petroleum Bulk Stations and Terminals)

TRI: 77530KSLVL17LAK (TRI Facility ID)

Is the facility manned? [x] Manned [] Unmanned

Maximum No. of Occupants: 10

REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [x] Yes [] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [] Yes [x] No

CONTACT INFORMATION:

Russell Allen

Organization: K-SOLV LP Title: PRESIDENT

Contact Type(s): PARENT COMPANY, OWNER / OPERATOR, EMERGENCY CONTACT

Address: 9660 KATY FWY, HOUSTON, TX, 77055

Phones: 24-HOUR: 713-248-4522 EMERGENCY: 713-248-4522 WORK PHONE: 713-468-5768

Email: russell@ksolv.com

Kodi Scott

Title: COMPLIANCE COORDINATOR

Contact Type(s): EMERGENCY CONTACT, FAC. EMERGENCY COORDINATOR, SAFETY MANAGER, TIER II

INFORMATION CONTACT

Address: 1015 LAKESIDE DR, CHANNELVIEW, TX, 77530 Phones: 24-HOUR: 281-254-2914 WORK PHONE: 281-452-4000

Email: tyson@ksolv.com

Gary Weatherly

Title: VP OPERATIONS

Contact Type(s): EMERGENCY CONTACT

Address: 1015 LAKESIDE DR, CHANNELVIEW, TX, 77530 Phones: 24-HOUR: 713-829-6097 WORK PHONE: 281-452-4000

Email: gary@ksolv.com

CHEMICAL DESCRIPTIONS:

CHEMICAL NAME: Glycol Ether DE

Explosive

[] Gas under pressure

Generated On: April 07, 2021

Facility Name: K-SOLV LP CAS #: 111-90-0 EHS: [] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 111-90-0, Component: DIETHYLENE GLYCOL ETHYL ETHER, % Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas [] Oxidizer] Organic peroxide [] Pyrphoric gas
[] Self-heating] Pyrophoric [] Self-reactive **HEALTH HAZARDS:** Acute toxicity (any route of exposure) [] Aspiration hazard Carcinogenicity Germ cell mutagenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 4 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: LPA 210 Solvent CAS #: 64742-47-8 EHS: [] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-47-8, Component: PETROLEUM DISTILLATES, HYDROTREATED, LIGHT, 100% Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust] Corrosive to metal

] Flammable

[] In contact with water emits flammable gas

acility Name: K-SOLV LP	
[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 105	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Maxpar G2-600 CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 64742-54-7, Component: HEAVY PARAFFINIC H [] EHS, CAS: 64742-55-8, Component: LIGHT PARAFFINIC HY PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 45	

cember 31, 2020 Generated On: April 07, 2021

Facility Name: K-SOLV LP	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 2 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: MaxSolv H-250 CAS #: 64742-46-7 EHS:	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 64742-46-7, Component: DISTILALTES (PETROLE) PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	UM) HYDROTREATED MIDDLE, 100% Wt, Max Amt Code: [] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 75	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
[] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	

CHEMICAL NAME: N-METHYLPYRROLIDONE

No additional chemical information is required by Texas

CAS #: 872-50-4 EHS: NO

Generated On: April 07, 2021

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP [] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas] Organic peroxide [] Oxidizer] Pyrphoric gas] Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:** [] Acute toxicity (any route of exposure) [] Aspiration hazard] Carcinogenicity] Germ cell mutagenicity [x] Reproductive toxicity
[x] Serious eye damage or eye irritation
[] Skin corrosion or irritation [] Respiratory or skin sensitization
[] Simple Asphyxiant [x] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 45 STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: N-PROPYL ACETATE CAS #: 109-60-4 EHS: NO [] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas Organic peroxide Oxidizer] Pyrphoric gas] Self-heating] Pyrophoric] Self-reactive

HEALTH HAZARDS:

[]	Acute	toxicity	(any	route	of	exposure)
[]	Carcir	nogenicity	7			

[] Reproductive toxicity
[x] Serious eye damage or eye irritation

[] Skin corrosion or irritation

] Aspiration hazard

] Germ cell mutagenicity] Respiratory or skin sensitization

] Simple Asphyxiant

[x] Specific target organ toxicity(single or

Generated On: April 07, 2021

Facility Name: K-SOLV LP

[] Confidential

Container Type: Above ground tank

NVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 135	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Bay 4 Amount: N/A pounds	
[] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Odorless Mineral Spirits CAS #: 68551-16-6 EHS:	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable ga [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or</pre>
NVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 30	
STORAGE LOCATIONS	

[] Corrosive to metal

[x] Aspiration hazard

[x] Germ cell mutagenicity
[] Respiratory or skin sensitization
[] Simple Asphyxiant

[x] Specific target organ toxicity(single or

In contact with water emits flammable gas

l Flammable

] Oxidizer

] Pyrophoric

Facility Name: K-SOLV LP

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-803 Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: PERCHLOROETHYLENE

CAS #: 127-18-4 EHS: NO

- [] Identical to previous year
- [] Trade Secret
- [x] Pure [] Mixture [] Solid [x] Liquid [] Gas

CHEMICAL COMPONENTS:

PHYSICAL HAZARDS:

- [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating
- HEALTH HAZARDS:
 - [] Acute toxicity (any route of exposure)
 - [x] Carcinogenicity
 - [x] Reproductive toxicity
 - [x] Serious eye damage or eye irritation
 - [x] Skin corrosion or irritation
- INVENTORY:
 - [] Below Reporting Thresholds

Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 180

STORAGE LOCATIONS

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: Bay 7
Amount: N/A pounds

[] Confidential

Container Type: Steel drum

Pressure: Ambient pressure Temp: Ambient temperature

Location: Bay 7
Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: Propylene Carbonate

CAS #: 108-32-7 EHS:

[] Identical to previous year

Facility Name: K-SOLV LP	
[] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 105	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Sorbitol 70% CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 50-70-4, Component: SORBITOL, % Wt, Max Ar PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	mt Code: [] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or

CHEMICALS IN INVENTORY STATE FIELDS:

CHEMICAL NAME: TRIETHANOLAMINE

No additional chemical information is required by Texas

Generated On: April 07, 2021

Facility Name: K-SOLV LP [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 45 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 5 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: SOYBEAN OIL CAS #: 8001-22-7 EHS: NO [] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS:] Combustible dust [] Corrosive to metal] Explosive Flammable In contact with water emits flammable gas] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating [] Oxidizer Pyrophoric [] Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure) [] Aspiration hazard Carcinogenicity] Germ cell mutagenicity Reproductive toxicity
Serious eye damage or eye irritation [] Respiratory or skin sensitization Simple Asphyxiant [] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Yard Amount: N/A pounds

CAS #: 102-71-6 EHS: NO	
[] Identical to previous year [] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Bay 3 Amount: N/A pounds	
[] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: Bay 4 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: WOOD TURPENTINE (FLAMMABLE LIQUIDS CAS #: 8006-64-2 EHS: NO	S, N.O.S.)
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas

STORAGE LOCATIONS
[] Confidential

acility Name: K-SOLV LP	
[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Isopar H CAS #: 64742-48-9 EHS:	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 64742-48-9, Component: NAPHTHA (PETROLEUM) PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	HYDROTREATED HEAVY, 100% Wt, Max Amt Code: [] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180	

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 4 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: PPG-4000 CAS #: 25322-69-4 EHS:	
[] Identical to previous year [] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	1009/ W/t May Amt Codo:
[] EHS, CAS: 25322-69-4, Component: POLYETHER POLYOL, PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 105	
STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Aromatic 100 CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	

[] EHS, CAS: 95-63-6, Component: 1,2,4-TRIMETHYLBENZENE, 25% Wt, Max Amt Code:

[] Below Reporting Thresholds

Max Daily Amt code: 06 (10,000 - 24,999 pounds)

FIELD CAS, 00, 92, 9. Component: CLIMENE 39/ W/t May Amt C	o dou
[] EHS, CAS: 98-82-8, Component: CUMENE, 3% Wt, Max Amt C	
[] EHS, CAS: 1330-20-7, Component: DIMETHYLBENZENES, 1%	
[] EHS, CAS: 64742-95-2, Component: LIGHT AROMATIC SOLVI PHYSICAL HAZARDS:	ENT NAPHTHA, 71% Wt, Max Allit Code.
[] Combustible dust	[] Corrosive to metal
[] Explosive [] Gas under pressure	<pre>[x] Flammable [] In contact with water emits flammable gas</pre>
[] Organic peroxide	[] Oxidizer
[] Pyrphoric gas [] Self-heating	[] Pyrophoric [] Self-reactive
HEALTH HAZARDS:	
[] Acute toxicity (any route of exposure) [] Carcinogenicity	<pre>[x] Aspiration hazard [] Germ cell mutagenicity</pre>
[] Reproductive toxicity	[] Respiratory or skin sensitization
[] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[] Simple Asphyxiant [x] Specific target organ toxicity(single or</pre>
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 08 (50,000 - 74,999 pounds)	
Avg Daily Amt code: 08 (50,000 - 74,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 330	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-705	
Amount: N/A pounds	
CUENTONI O IN INIVENTORY OTATE FIELDS	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: Beradol 91-8	
CAS #: 98439-46-3 EHS:	
67.6 W. 66 166 16 6 ETTE.	
[] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[] EHS, CAS: 68439-46-3, Component: ALCOHOLS C9-11, ETHO	XYLATED, 100% Wt, Max Amt Code:
PHYSICAL HAZARDS:	
[] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable
[] Gas under pressure [] Organic peroxide	[] In contact with water emits flammable gas [] Oxidizer
[] Pyrphoric gas	[] Pyrophoric
[] Self-heating	[] Self-reactive
HEALTH HAZADDS:	
HEALTH HAZARDS: [] Acute toxicity (any route of exposure)	[] Aspiration hazard
[] Carcinogenicity [] Reproductive toxicity	[] Germ cell mutagenicity [] Respiratory or skin sensitization
[x] Serious eye damage or eye irritation	[] Simple Asphyxiant
[x] Skin corrosion or irritation	[] Specific target organ toxicity(single or
INVENTORY:	

Tier Two Emergency and Hazardous Chemical Inventory

Page 14

Generated On: April 07, 2021

Reporting Period: January 1 to December 31, 2020	Generated On: April 0
Facility Name: K-SOLV LP	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 180	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperatur	e
Location: OSW	
Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: Amide C	
CAS #: EHS:	
[] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[] EHS, CAS: 68603-42-9, Component: COCAMIDE DIETH.	ANOLAMINE, 90% Wt, Max Amt Code:
[] EHS, CAS: 111-42-2, Component: DIETHANOLAMINE, 1	0% Wt, Max Amt Code:
PHYSICAL HAZARDS:	[] Garage has maked
[] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable
[] Gas under pressure [] Organic peroxide	[] In contact with water emits flammable ga [] Oxidizer
[] Pyrphoric gas [] Self-heating	[] Pyrophoric [] Self-reactive
HEALTH HAZARDS:	
<pre>[x] Acute toxicity (any route of exposure) [x] Carcinogenicity</pre>	[] Aspiration hazard [] Germ cell mutagenicity
[] Reproductive toxicity	[x] Respiratory or skin sensitization
[x] Serious eye damage or eye irritation[x] Skin corrosion or irritation	[] Simple Asphyxiant [x] Specific target organ toxicity(single or

INVENTORY:

[] Below Reporting Thresholds

Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 350

STORAGE LOCATIONS

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: OSW Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: Beradol 91-6

CAS #: 68439-46-3 EHS:

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHIS, CAS. 68439-46-3. Component: ALCOHOLS, C9-11, ETHOXYLATED, 100% Wt, Max Amt Code: PHYSICAL HAZARDS: [
Trade Secret	[] Identical to previous year	
CHEMICAL COMPONENTS: [] EHS, CAS: 68439-46-3, Component: ALCOHOLS, C9-11, ETHOXYLATED, 100% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustable dust [] Replosive [] Gas under pressure [] Barplosive [] Self-reactive [] January Content with water emits flammable gas [] Pyrphoric gas [] Self-reactive [] Self-reactive [] Self-reactive [] Reproductive toxicity [] Self-reactive [] Reproductive toxicity [] Self-reactive [] Self-reactive [] Self-reactive [] Self-reactive [] Reproductive toxicity [] Self-reactive [] Self-rea		
[] EHS, CAS: 68439-46-3, Component: ALCOHOLS, C9-11, ETHOXYLATED, 100% Wt, Max Amt Code: PHYSICAL HAZARDS:	[14] tail [1 manaro [1 come [14] = 14 ma [1 com	
PHYSICAL HAZARDS: Combustable dust Flammable Flammable Flammable Seplosive Flammable Flammable Flammable Seplosive Flammable Fl	CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: Combustable dust Flammable Flammable Flammable Seplosive Flammable Flammable Flammable Seplosive Flammable Fl	[] EHS, CAS: 68439-46-3, Component: ALCOHOLS, C9-11, ETHO	OXYLATED, 100% Wt, Max Amt Code:
	PHYSICAL HAZARDS:	
[] Gas under pressure [] Jorganic peroxide [] Pyrphoric gas [] Self-Ineating HEALTH HAZARDS: [] Aboute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Respiratory or skin sensitization [] Simple Reproductive [] Self-read for the standard of		
[] Pyrophoric gas [] Self-reactive HEALTH HAZARDS: [A] Acuted solicity (amy route of exposure) [] Aspiration hazard [] Germ cell mutagenicity [] Reproductive toxicity [] Reproductive toxicity [] Reproductive toxicity [] Respiratory or skin sensitization [] Skin corrosion or irritation [] Skin corrosion or irritation [] Skin corrosion or irritation [] Simple Asphyxiant [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICAL SIN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Pyraphoric gas	[] Gas under pressure	[] In contact with water emits flammable gas
The Alth HAZARDS: (any route of exposure) () Aspiration hazard () Germ cell mutagenicity () Reproductive toxicity ()	[] Pyrphoric gas	[] Pyrophoric
[x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation [] Specific target organ toxicity(single or SNEWENDERS) [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Fyrphypric gas [] Fyrphypric gas [] Pyrphypric	[] Self-heating	[] Self-reactive
[x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation [] Specific target organ toxicity(single or including the provided or including the provided organization or irritation [] Specific target organ toxicity(single or including the provided organization o	HEALTH HAZADDO	
[] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation [] Specific target organ toxicity(single or irritation or irritation [] Specific target organ toxicity(single or irritation or irritation or irritation or irritation or irritation or irritation [] Specific target organ toxicity(single or irritation [] Specific target organ toxicity(single or irritation or irrit	<pre>[x] Acute toxicity (any route of exposure)</pre>	
[x] Serious eye damage or eye irritation [] Skin corrosion or irritation [] Specific target organ toxicity(single or Skin corrosion or irritation [] Specific target organ toxicity(single or Skin corrosion or irritation [] Selow Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] HYSICAL HAZARDS: [] Combust lible dust [] Corrosive to metal [x] Plasmable [x] Plas		
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Combust ible dust [] J Cornosive to metal [] J Cornosive to metal [] J Cornosive to metal [] J Directory of the matal [] J Directory of the	[x] Serious eye damage or eye irritation	[] Simple Asphyxiant
[] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Sexplosive	[] DKIN COTTOSION OF TITTERCTON	[] Specific target organ toxicity(Single of
Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Explosive [] Sexplosive [] Sexplosive [] I contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Organic peroxide [] Prophoric gas [] Pyrophoric gas [] Pyrophoric gas	INVENTORY:	
Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Explosive [] Sexplosive [] Sexplosive [] I contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Organic peroxide [] Prophoric gas [] Pyrophoric gas [] Pyrophoric gas	[] Below Reporting Thresholds	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Explosive [] Explosive [] Explosive [] Explosive [] I corrosive to metal [] Explosive [] I contact with water emits flammable gas [] Organic peroxide [] Pryphoric gas [] Pryphoric gas [] Pypphoric gas		
Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure		
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: x Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Corrosive to metal [] Explosive [x] Flammable [] Gas under pressure [x] In contact with water emits flammable gas [] Organic peroxide [x] Pyrophoric gas [y] Pyrophoric	Avg Max Amt quantity in largest container: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrophoric	No. days on-site: 180	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrophoric		
Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combust ible dust [] Explosive [] Esquisive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Pyrpopric gas [] Pyrpophoric	STORAGE LOCATIONS	
Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Corrosive to metal [] Explosive [X] Flammable gas [] Organic peroxide [] Oxidizer [] Pyrphoric gas [] Pyrpoporic	[] Confidential	
Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] HYSICAL HAZARDS: [] Combustible dust [] Corrosive to metal [] Explosive [] Combustible dust [] I contact with water emits flammable gas [] Organic peroxide [] Oxidizer [] Pyrphoric gas [] Pyrpophoric	Container Type: Tote bin	
Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: [] Corrosive to metal [] Combustible dust [] Combustible dust [] Corrosive to metal [] In contact with water emits flammable gas [] Organic peroxide [] Oxidizer [] Pyrphoric [] Pyrphoric	Pressure: Ambient pressure Temp: Ambient temperature	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Pyrphoric gas [] Pyrphoric		
No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] In contact with water emits flammable gas [] Pyrphoric gas [] Pyrphoric	Amount: N/A pounds	
No additional chemical information is required by Texas CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] In contact with water emits flammable gas [] Pyrphoric gas [] Pyrphoric	CHEMICALS IN INVENTORY STATE FIELDS:	
CHEMICAL NAME: Aromatic 200 CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Explosive [] In contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrpophoric		
CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Combustible dust [] Explosive [] Gas under pressure [] Gas under pressure [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrpohoric	No additional chemical information is required by Texas	
CAS #: 64742-94-5 EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Combustible dust [] Explosive [] Gas under pressure [] Gas under pressure [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrpohoric	CHEMICAL NAME: Aromatic 200	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Corrosive to metal [] Explosive [] In contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrophoric		
[] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Pyrphoric gas [] Pyrphoric		
[] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Pyrphoric gas [] Pyrphoric	[x] Identical to previous year	
CHEMICAL COMPONENTS: [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Explosive [] In contact with water emits flammable gas [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrophoric		
[] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Pyrphoric gas [] Pyrphoric	[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
[] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha, 93% Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Pyrphoric gas [] Pyrphoric		
[] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] Organic peroxide [] Organic peroxide [] Pyrphoric gas [] Pyrophoric	CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust	[] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Naphtha,	93% Wt, Max Amt Code:
[] Combustible dust [] Corrosive to metal [] Explosive [] Flammable [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Oxidizer [] Pyrphoric gas [] Pyrophoric	[] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 7% Wt, Max	Amt Code:
[] Explosive [x] Flammable [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Oxidizer [] Pyrphoric gas [] Pyrophoric		[] Corresive to metal
[] Organic peroxide [] Oxidizer [] Pyrphoric gas [] Pyrophoric	[] Explosive	[x] Flammable
[] Pyrphoric gas		
HEALTH HAZARDS:		
[] Acute toxicity (any route of exposure) [] Aspiration hazard [] Carcinogenicity [] Germ cell mutagenicity		
[] Reproductive toxicity	[] Reproductive toxicity	[x] Respiratory or skin sensitization

Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 365

Generated On: April 07, 2021

Facility Name: K-SOLV LP [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-5 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Blendstock CAS #: EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 64792-94-5, Component: Heavy aromatic petroleum naphtha, % Wt, Max Amt Code: [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, % Wt, Max Amt Code: [] EHS, CAS: 71-43-2, Component: BENZENE, % Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust] Corrosive to metal Explosive [x] Flammable [] In contact with water emits flammable gas l Gas under pressure] Organic peroxide] Pyrphoric gas l Oxidizer] Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure)] Carcinogenicity [] Aspiration hazard
[] Germ cell mutagenicity] Reproductive toxicity [x] Respiratory or skin sensitization
[] Simple Asphyxiant [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 11 (500,000 - 999,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds)

STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-103 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-201 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-202 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-203 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-5 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Caustic Soda 50% CAS #: 1310-73-2 EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[x] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Generated On: April 07, 2021

Reporting Period: January 1 to December 31, 2020

Facility Name: K-SOLV LP	
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 330	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-3 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Diesel blend CAS #: EHS:	
[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-204 Amount: N/A pounds	
[] Confidential	

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

acility Name: K-SOLV LP	
Location: K-205 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Diethanolamine (DEA) CAS #: 111-42-2 EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-3 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	

[x] Identical to previous year

[] Trade Secret

CAS #: 111-46-6 EHS: NO

No additional chemical information is required by Texas

CHEMICAL NAME: DIETHYLENE GLYCOL

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021 Facility Name: K-SOLV LP [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable [] In contact with water emits flammable gas [] Oxidizer] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating] Pyrophoric [] Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure) [] Aspiration hazard [] Germ cell mutagenicity] Carcinogenicity [x] Respiratory or skin sensitization
[] Simple Asphyxiant] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-1 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Distillates (straight run middle) CAS #: EHS: [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: 1 Corrosive to metal Combustible dust Explosive [x] Flammable

HEALTH HAZARDS:

] Pyrphoric gas [] Self-heating

Gas under pressure] Organic peroxide

[] Acute toxicity (any route of exposure)

[] Aspiration hazard

Pyrophoric

[] Self-reactive

[] In contact with water emits flammable gas [] Oxidizer

No. days on-site: 365

Facility Name: K-SOLV LP	
[] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-6 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: DPG (oxydipropanol) CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds	

[x] Identical to previous year

[] Pure [x] Mixture [] Solid [x] Liquid [] Gas

[] Trade Secret

Generated On: April 07, 2021

Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-3 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Ethanol CAS #: EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust] Corrosive to metal Explosive [x] Flammable] Gas under pressure In contact with water emits flammable gas] Organic peroxide] Oxidizer [] Pyrphoric gas
[] Self-heating] Pyrophoric [] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [] Aspiration hazard [] Carcinogenicity] Germ cell mutagenicity Respiratory or skin sensitization
Simple Asphyxiant [] Reproductive toxicity
[x] Serious eye damage or eye irritation [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Ethylene Dichloride (EDC) CAS #: EHS:

Facility	Name:	K-SOLV	LP
----------	-------	--------	----

CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 365	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: B-7	
Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: ETHYLENE GLYCOL	
CAS #: 107-21-1 EHS: NO	
Illidentical te consideration	
[] Identical to previous year [] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
[] alo [s] minus [] come [s] Esque [] cos	
CHEMICAL COMPONENTS:	
DUNGIONI HAZADDO	
PHYSICAL HAZARDS: [] Combustible dust	[] Corrosive to metal
[] Explosive [] Gas under pressure	<pre>[x] Flammable [] In contact with water emits flammable gas</pre>
[] Organic peroxide [] Pyrphoric gas	[] Oxidizer [] Pyrophoric
[] Self-heating	[] Self-reactive
HEALTH HAZARDS:	
HEALTH HAZARDS: [] Acute toxicity (any route of exposure)	[] Aspiration hazard
[] Carcinogenicity [] Reproductive toxicity	[] Germ cell mutagenicity [x] Respiratory or skin sensitization
[x] Serious eye damage or eye irritation[x] Skin corrosion or irritation	[] Simple Asphyxiant [] Specific target organ toxicity(single or

INVENTORY:

[] Below Reporting Thresholds

Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds)

Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-404 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-402 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Ethylenediamine (EDA) CAS #: 107-15-3 EHS: [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: [x] Corrosive to metal l Combustible dust Explosive [x] Flammable] Gas under pressure In contact with water emits flammable gas] Organic peroxide] Oxidizer] Pyrphoric gas] Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [] Aspiration hazard [] Carcinogenicity [] Germ cell mutagenicity [] Reproductive toxicity
[x] Serious eye damage or eye irritation
[x] Skin corrosion or irritation [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 03 (500 - 999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature

CHEMICALS IN INVENTORY STATE FIELDS:

Location: B-5

Amount: N/A pounds

[] Pure [x] Mixture [] Solid [x] Liquid [] Gas

CHEMICAL COMPONENTS:

Generated On: April 07, 2021

Facility Name: K-SOLV LP

NO	additional	cnemicai	information	is red	quirea	by	ıexas

CHEMICAL NAME: GLYCOL ETHER DB CAS #: 112-34-5 EHS: NO	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
[] Fule [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[] EHS, CAS: 112-34-5, Component: DIETHYLENE GLYCOL ${\sf M}$	IONOBUTYL ETHER, 99% Wt, Max Amt Code:
[] EHS, CAS: 111-76-2, Component: 2-Butxyethanol, 1% Wt, M	ax Amt Code:
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: 5730 pounds No. days on-site: 365	
OTODA OF LOCATIONS	
STORAGE LOCATIONS [] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-701	
Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Glycol Ether DPM CAS #: 34590-94-8 EHS:	
[x] Identical to previous year [] Trade Secret	

Avg Max Amt quantity in largest container: N/A pounds

Facility Name: K-SOLV LP

PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-706 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: GLYCOL ETHER EB CAS #: 111-76-2 EHS: NO	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds)	

7, 2021

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020	Pa Generated On: April 07
Facility Name: K-SOLV LP	
No. days on-site: 365	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-702	
Amount: N/A pounds	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: YARD	
Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: Acetic Acid	
CAS #: EHS:	
[x] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS:	
[] Combustible dust [] Explosive	<pre>[x] Corrosive to metal [x] Flammable</pre>
[] Gas under pressure [] Organic peroxide	[] In contact with water emits flammable gas [] Oxidizer
[] Pyrphoric gas [] Self-heating	[] Pyrophoric [] Self-reactive
[] bell heating	[] Bell Tedeelive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure)	[] Aspiration hazard
[] Carcinogenicity	[] Germ cell mutagenicity
[] Reproductive toxicity [x] Serious eye damage or eye irritation	<pre>[x] Respiratory or skin sensitization [] Simple Asphyxiant</pre>
[x] Skin corrosion or irritation	[] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
No. days off-site. 500	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	

[] Confidential Container Type: Other

Amount: N/A pounds

Location: B-3

Tier Two Emergency and Hazardous Chemical Inventory

Facility Name: K-SOLV LP

Page 28

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

Pressure: Ambient pressure Temp: Ambient temperature Location: B-4 Amount: N/A pounds	
[] Confidential Container Type: Fiber drum Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: 210-245 CAS #: 68410-97-9 EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 68410-97-9, Component: Distillates (petroleum), lig	ght distillate hydrotreating process, low-boiling, 99% Wt, Max
Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: 299570 pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-505 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	

CHEMICAL NAME: ACETONE CAS #: 67-64-1 EHS: NO

No additional chemical information is required by Texas

CHEMICAL COMPONENTS:

[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-504 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Aromatic 150 CAS #: 64475-85-0 EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	

[] Below Reporting Thresholds

Max Daily Amt code: 08 (50,000 - 74,999 pounds)

Facility Name: K-SOLV LP		
[] EHS, CAS: 68477-31-6, Component: Petroleum Distillate, % W	Vt. Max	Amt Code:
[] EHS, CAS: , Component: Methylnaphthalenes, % Wt, Max Am		
[] EHS, CAS: 91-20-3, Component: NAPHTHALENE, % Wt, Max		
PHYSICAL HAZARDS:	.,	
[] Combustible dust		Corrosive to metal
[] Explosive [] Gas under pressure		Flammable In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas	[]	Oxidizer Pyrophoric
[] Self-heating		Self-reactive
LIEAL TILLIA ZARRO.		
HEALTH HAZARDS: [] Acute toxicity (any route of exposure)	[]	Aspiration hazard
[] Carcinogenicity [] Reproductive toxicity		Germ cell mutagenicity Respiratory or skin sensitization
[x] Serious eye damage or eye irritation	[]	Simple Asphyxiant
[x] Skin corrosion or irritation	[]	Specific target organ toxicity(single or
INVENTORY:		
[] Below Reporting Thresholds		
Max Daily Amt code: 10 (100,000 - 499,999 pounds)		
Avg Daily Amt code: 08 (50,000 - 74,999 pounds)		
Avg Max Amt quantity in largest container: N/A pounds		
No. days on-site: 365		
STORAGE LOCATIONS		
[] Confidential		
Container Type: Above ground tank		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: K-902		
Amount: N/A pounds		
CHEMICALS IN INVENTORY STATE FIELDS:		
No additional chemical information is required by Texas		
CHEMICAL NAME: HEXANE		
CAS #: 110-54-3 EHS: NO		
[] Identical to previous year		
[] Trade Secret		
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas		
CHEMICAL COMPONENTS:		
PHYSICAL HAZARDS:		
[] Combustible dust		Corrosive to metal
[] Explosive [] Gas under pressure		Flammable In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas		Oxidizer Pyrophoric
[] Self-heating	į į	Self-reactive
HEALTH HAZARDS:		
[] Acute toxicity (any route of exposure)		Aspiration hazard
[] Carcinogenicity [] Reproductive toxicity	[]	Germ cell mutagenicity Respiratory or skin sensitization
<pre>[x] Serious eye damage or eye irritation [x] Skin corrosion or irritation</pre>	[]	Simple Asphyxiant Specific target organ toxicity(single or
(A) DAIN COLLOSION OF THITCACTOR	.]	Specific target organ conterty (single of
INVENTORY:		

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Page 31 Generated On: April 07, 2021

Facility Name: K-SOLV LP

Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 365

STORAGE LOCATIONS

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-103 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-105 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-203 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-601 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-602 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-901 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-704 Amount: N/A pounds

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: YARD Amount: N/A pounds

[x] Pure [] Mixture [] Solid [x] Liquid [] Gas

CHEMICAL COMPONENTS:

Facility Name: K-SOLV LP

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: HYDROCHLORIC ACID CAS #: 7647-01-0 EHS: NO	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[x] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-3 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: ISOPROPANOL CAS #: 67-63-0 EHS: NO	
[] Identical to previous year [] Trade Secret	

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

[] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
[] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	[] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation	[] Germ cell mutagenicity[] Respiratory or skin sensitization[] Simple Asphyxiant
Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	INVENTORY:	
Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	[] Below Reporting Thresholds	
Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Y-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Y-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Y-307 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Y-307		
No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Temp: Ambient temperature Location: OS WHSE		
Container Type: Above ground tank Pressure: Ambient pressure Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE	STORAGE LOCATIONS	
Pressure: Ambient pressure Temp: Ambient temperature Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE		
Location: K-903 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure		
Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
Container Type: Above ground tank Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE	I Confidential	
Pressure: Ambient pressure Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
Location: K-301 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE		
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE		
Container Type: Above ground tank Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE	Amount: N/A pounds	
Pressure: Ambient pressure Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Os WHSE Temp: Ambient temperature Temp: Ambient temperature Temp: Ambient temperature Temp: Ambient temperature	[] Confidential	
Location: K-306 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Temp: Ambient temperature Location: OS WHSE	Container Type: Above ground tank	
Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Temp: Ambient temperature Location: OS WHSE	Pressure: Ambient pressure Temp: Ambient temperature	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Temp: Ambient temperature	Location: K-306	
Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Temp: Ambient temperature Temp: Ambient temperature	Amount: N/A pounds	
Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Temp: Ambient temperature Temp: Ambient temperature	[] Confidential	
Location: YARD Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE	Container Type: Tote bin	
Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	Pressure: Ambient pressure Temp: Ambient temperature	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	Location: YARD	
Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	Amount: N/A pounds	
Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE	[] Confidential	
Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE		
Location: OS WHSE		
	Amount: N/A pounds	

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: K-Solv Heavy Aromatic Distillate

Generated On: April 07, 2021

Facility Name: K-SOLV LP CAS #: EHS: [] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 1330-20-7, Component: DIMETHYLBENZENE, 3% Wt, Max Amt Code: 02 [] EHS, CAS: 95-63-6, Component: PSEUDOCUMENE, 3% Wt, Max Amt Code: 02 [] EHS, CAS: 98-82-8, Component: CUMENE, 5% Wt, Max Amt Code: 02 [] EHS, CAS: 64742-94-5, Component: Heavy Aromatic Solvent Naphtha, 70% Wt, Max Amt Code: [] EHS, CAS: 64742-95-6, Component: Light Aromatic Solvent Naphtha, 19% Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas] Organic peroxide [] Oxidizer] Pyrphoric gas Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure) [] Aspiration hazard] Carcinogenicity Germ cell mutagenicity] Reproductive toxicity [x] Respiratory or skin sensitization [x] Serious eye damage or eye irritation [] Simple Asphyxiant [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-102 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-604 Amount: N/A pounds [] Confidential Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-605 Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: LPA-170 CAS #: EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-6 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Lube Oils CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas	[] Corrosive to metal[x] Flammable[] In contact with water emits flammable gas[] Oxidizer[] Pyrophoric

Facility Name: K-SOLV LP	
[] Self-heating	[] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Marathon 142 Solvent CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: , Component: Paraffins, % Wt, Max Amt Code: [] EHS, CAS: , Component: Cycloparaffins, % Wt, Max Amt Code: [] EHS, CAS: , Component: Aromatic Hydrocarbons, % Wt, Max A	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020

Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Max Amt quantity in largest container: N/A pounds Page 37

Facility Name: K-SOLV LP	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-801	
Amount: N/A pounds	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: B-5	
Amount: N/A pounds	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: OS WHSE	
Amount: N/A pounds	
Allount. N/A pourius	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: yard	
Amount: N/A pounds	
CHEMICAL NAME: MEK	
CHEMICAL NAME: MEK	
CAS #: EHS:	
[] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[] EHS, CAS: 78-93-3, Component: 2-BUTANONE, % Wt, Ma	
[] EHS, CAS: 64-17-5, Component: ETHYL ALCOHOL, % Wt	
[] EHS, CAS: 67-64-1, Component: 2-PROPANONE, % Wt, N	flax Amt Code:
PHYSICAL HAZARDS: [] Combustible dust	[] Corrosive to metal
[] Explosive	[x] Flammable
[] Gas under pressure [] Organic peroxide	[] In contact with water emits flammable gas [] Oxidizer
[] Pyrphoric gas [] Self-heating	[] Pyrophoric [] Self-reactive
HEALTH HAZARDS:	[] Agnivation bagand
<pre>[x] Acute toxicity (any route of exposure) [] Carcinogenicity</pre>	[] Aspiration hazard [] Germ cell mutagenicity
[] Reproductive toxicity [x] Serious eye damage or eye irritation	<pre>[x] Respiratory or skin sensitization [] Simple Asphyxiant</pre>
[x] Skin corrosion or irritation	[] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
[] = 0.0	

2021

Reporting Period: January 1 to December 31, 2020	Generated On: April 07, 2	
Facility Name: K-SOLV LP		
No. days on-site: 365		
STORAGE LOCATIONS		
[] Confidential		
Container Type: Above ground tank		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: K-803		
Amount: N/A pounds		
[] Confidential		
Container Type: Above ground tank		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: K-806		
Amount: N/A pounds		
[] Confidential		
Container Type: Tote bin		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: OS WHSE		
Amount: N/A pounds		
[] Confidential		
Container Type: Tote bin		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: YARD		
Amount: N/A pounds		
[] Confidential		
Container Type: Above ground tank		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: K-401		
Amount: N/A pounds		
CHEMICALS IN INVENTORY STATE FIELDS:		
No additional chemical information is required by Texas		
CHEMICAL NAME: METHANOL		
CAS #: 67-56-1 EHS: NO		
[] Identical to previous year		
[] Trade Secret		
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas		
CHEMICAL COMPONENTS:		
[] EHS, CAS: 67-56-1, Component: METHANOL, % Wt, Max Amt Code:		
[] EHS, CAS: 71-23-8, Component: 1-PROPANOL, % Wt, Max Amt Code:		
[] EHS, CAS: 109-99-9, Component: TETRAHYDROFURAN, % Wt, Max Amt Code:		
[] EHS, CAS: 71-36-3, Component: N-BUTANOL, % Wt, Max Amt Code:		
[] EHS, CAS: 7732-18-5, Component: Water, % Wt, Max Amt Code:		

[] Corrosive to metal
[x] Flammable
[] In contact with water emits flammable gas
[] Oxidizer
[] Pyrophoric
[] Self-reactive

[] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating

PHYSICAL HAZARDS:
[] Combustible dust
[] Explosive

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Page 39

Generated On: April 07, 2021

Facility Name: K-SOLV LP

HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 11 (500,000 - 999,999 pounds) Avg Daily Amt code: 11 (500,000 - 999,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-404 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-803 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-901 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-304 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-305 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-303 Amount: N/A pounds	
[] Confidential Container Type: Tote bin	

Pressure: Ambient pressure Temp: Ambient temperature

[x] Corrosive to metal

In contact with water emits flammable gas

[x] Flammable

] Pyrophoric

[] Self-reactive

[] Aspiration hazard

] Simple Asphyxiant

[] Germ cell mutagenicity

[x] Respiratory or skin sensitization

[] Specific target organ toxicity(single or

[] In contact [] Oxidizer

Facility Name: K-SOLV LP

Location: YARD
Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: Methyl Acrylate

CAS #: EHS:

- [x] Identical to previous year
- [] Trade Secret
- [x] Pure [] Mixture [] Solid [x] Liquid [] Gas

CHEMICAL COMPONENTS:

PHYSICAL HAZARDS:

- [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating
- HEALTH HAZARDS:
 [x] Acute toxicity (any route of exposure)
 - [] Carcinogenicity
 - [] Reproductive toxicity
 - [x] Serious eye damage or eye irritation
 - [x] Skin corrosion or irritation
- INVENTORY:
 - [] Below Reporting Thresholds

Max Daily Amt code: 06 (10,000 - 24,999 pounds)

Avg Daily Amt code: 06 (10,000 - 24,999 pounds)

Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 365

STORAGE LOCATIONS

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: B-5

Amount: N/A pounds

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: B-3

Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: Methyl isobutyl ketone (MIBK)

CAS #: EHS:

- [x] Identical to previous year
- [] Trade Secret

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021 Facility Name: K-SOLV LP [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable [] In contact with water emits flammable gas [] Oxidizer] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating] Pyrophoric [] Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure) [] Aspiration hazard] Germ cell mutagenicity] Carcinogenicity [] Respiratory or skin sensitization
[] Simple Asphyxiant] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: METHYL METHACRYLATE CAS #: 80-62-6 EHS: NO [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: 1 Corrosive to metal Combustible dust Explosive [x] Flammable [] In contact with water emits flammable gas [] Oxidizer Gas under pressure

Pyrophoric

[] Aspiration hazard

[] Self-reactive

HEALTH HAZARDS:

[] Self-heating

] Organic peroxide] Pyrphoric gas

[] Acute toxicity (any route of exposure)

No. days on-site: 365

Facility Name: K-SOLV LP	
[] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-5 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Methyl Oleate CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds	
7.179 Max 7 The quality in largest container. N/A poullus	

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Methyl-n-amyl ketone CAS #: EHS: [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS:] Combustible dust [] Corrosive to metal] Explosive [x] Flammable In contact with water emits flammable gas] Gas under pressure [] In contact [] Oxidizer [] Organic peroxide [] Pyrphoric gas [] Self-heating [] Pyrophoric
[] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [] Aspiration hazard] Carcinogenicity Germ cell mutagenicity [] Respiratory or skin sensitization] Reproductive toxicity Serious eye damage or eye irritation Simple Asphyxiant [] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Temp: Ambient temperature Location: B-4 Amount: N/A pounds

Location: OS WHSE

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

[] Confidential

Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Methylene Chloride (MEC) CAS #: EHS: [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive] Flammable] Gas under pressure In contact with water emits flammable gas] Oxidizer] Organic peroxide [] Pyrphoric gas [] Self-heating] Pyrophoric [] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [] Aspiration hazard [x] Carcinogenicity] Germ cell mutagenicity [x] Respiratory or skin sensitization
[] Simple Asphyxiant [] Reproductive toxicity
[x] Serious eye damage or eye irritation [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-7 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-2 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Mineral Spirits CAS #: EHS:

[x] Identical to previous year

[] Pure [x] Mixture [] Solid [x] Liquid [] Gas

[] Trade Secret

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

CHEMICAL COMPONENTS:

Facility Name: K-SOLV LP

PHYSICAL HAZARDS: [] Combustible dust	
[] Explosive	
[] Gas under pressure [] Organic peroxide	
[] Organic peroxide [] Pyrphoric gas	
[] Self-heating	
HEALTH HAZARDS:	
[] Acute toxicity (any reaction [] Carcinogenicity	route of exposure)
[] Reproductive toxicity	
<pre>[x] Serious eye damage or [x] Skin corrosion or ir</pre>	
INIVENITORY	
INVENTORY: [] Below Reporting Threshold	de.
Max Daily Amt code: 10 (100	
· · · · · · · · · · · · · · · · · · ·	
Avg Daily Amt code: 09 (75,0	
Avg Max Amt quantity in large	est container. N/A pounds
No. days on-site: 365	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Above groun	nd tank
Pressure: Ambient pressure	Temp: Ambient temperature
Location: K-803	
Amount: N/A pounds	
[] Confidential	
[] Confidential	ed to alc
Container Type: Above groun	
·	Temp: Ambient temperature
Location: K-804	
Amount: N/A pounds	
[] Confidential	
Container Type: Steel drum	
Pressure: Ambient pressure	Temp: Ambient temperature
Location: B-4	·
Amount: N/A pounds	
, and an an an appearance	
[] Confidential	
Container Type: Tote bin	
Pressure: Ambient pressure	Temp: Ambient temperature
Location: B-5	
Amount: N/A pounds	
I 1 O antida milia l	
[] Confidential	
Container Type: Tote bin	T
Pressure: Ambient pressure	Temp: Ambient temperature
Location: YARD	
Amount: N/A pounds	

[] Corrosive to metal [x] Flammable

[] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive

[x] Aspiration hazard
[] Germ cell mutagenicity
[] Respiratory or skin sensitization
[] Simple Asphyxiant
[] Specific target organ toxicity(single or

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020

Container Type: Above ground tank

Page 46

Generated On: April 07, 2021

CHEMICAL NAME: Mixed Alcohols CAS #: EHS:	
[] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 64-17-5, Component: ETHYL ALCOHOL, % Wt, N	Max Amt Code:
[] EHS, CAS: 109-99-9, Component: TETRAHYDROFURAN, %	
[] EHS, CAS: 108-10-1, Component: METHYL ISOBUTYL KET	
[] EHS, CAS: 67-56-1, Component: METHYL ALCOHOL, % Wt,	
[] EHS, CAS: 67-63-0, Component: ISOPROPYL ALCOHOL, %	
[] EHS, CAS: 64742-55-8, Component: Petroleum Distillates, %	
PHYSICAL HAZARDS:	,
[] Combustible dust [x] Explosive	[] Corrosive to metal [] Flammable
[] Gas under pressure	[] In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas	[] Oxidizer [] Pyrophoric
[] Self-heating	[] Self-reactive
HEALTH HAZARDS:	
[] Acute toxicity (any route of exposure) [] Carcinogenicity	[] Aspiration hazard [] Germ cell mutagenicity
[] Reproductive toxicity	[] Respiratory or skin sensitization
[] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds)	
Avg Daily Amt code: 07 (25,000 - 49,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 365	
·	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-506	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-903	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-1002	
Amount: N/A pounds	
- (p	
[] Confidential	

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021 Facility Name: K-SOLV LP Pressure: Ambient pressure Temp: Ambient temperature Location: K-303 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-306 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Mixed Chlorides CAS #: EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: [] Corrosive to metal l Combustible dust Explosive] Flammable] Gas under pressure In contact with water emits flammable gas] Organic peroxide Oxidizer] Pyrphoric gas Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [] Aspiration hazard [] Carcinogenicity] Germ cell mutagenicity [] Reproductive toxicity
[x] Serious eye damage or eye irritation
[x] Skin corrosion or irritation] Respiratory or skin sensitization] Simple Asphyxiant [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: B-7 Amount: N/A pounds

Pressure: Ambient pressure Temp: Ambient temperature

Location: B-1

Amount: N/A pounds

Generated On: April 07, 2021

No additional chemical information is required by Texas	
CHEMICAL NAME: Monoethanolamine CAS #: EHS:	
x] Identical to previous year] Trade Secret] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
NVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-5 Amount: N/A pounds	
[] Confidential Container Type: Other Pressure: Ambient pressure Location: B-4 Amount: N/A pounds	
[] Confidential Container Type: Other Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	
[] Confidential Container Type: Tote bin	

CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: MR Solvent CAS #: EHS:	
[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-6 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Nonylphenol polyethylene glycol ether CAS #: 127087-87-0 EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020 Page 50

Generated On: April 07, 2021

Facility Name: K-SOLV LP

HEALTH HAZARDS: [x] Acute toxicity (any : [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage of [x] Skin corrosion or ir:	Y r eye irritation	[] [] []	Aspiration hazard Germ cell mutagenicity Respiratory or skin sensitization Simple Asphyxiant Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Threshold Max Daily Amt code: 08 (50,0 Avg Daily Amt code: 07 (25,0 Avg Max Amt quantity in large No. days on-site: 365	000 - 74,999 pounds) 00 - 49,999 pounds)		
STORAGE LOCATIONS [] Confidential Container Type: Other Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	Temp: Ambient temperature		
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds	Temp: Ambient temperature		
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-1 Amount: N/A pounds	Temp: Ambient temperature		
[] Confidential Container Type: Other Pressure: Ambient pressure Location: B-4 Amount: N/A pounds	Temp: Ambient temperature		
CHEMICALS IN INVENTORY S No additional chemical inform			
CHEMICAL NAME: Petroleum I CAS #: EHS:	Distillate (light)		
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] L	quid [] Gas		
[] EHS, CAS: 64741-44-2, Com	onent: KEROSENE, % Wt, Max A ponent: Light Atmospheric Gas Oi ponent: Light Hydrocracked Distilla	l, % V	/t, Max Amt Code:

[] EHS, CAS: 64742-55-8, Component: Petroleum Distillate, % Wt, Max Amt Code:

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-204 Amount: N/A pounds Generated On: April 07, 2021

PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-103 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-105 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-201 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-202 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-203 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank	

[] Confidential Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature Location: K-502	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-601	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-603 Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature Location: K-606	
Amount: N/A pounds	
Amount. N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-206	
Amount: N/A pounds	
[] Confidential	
Container Type: Above ground tank	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: K-602	
Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: PM Acetate	
CAS #: EHS:	
[x] Identical to previous year	
[] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS:	
[] Combustible dust [] Explosive	[] Corrosive to metal [x] Flammable
[] Gas under pressure [] Organic peroxide	[] In contact with water emits flammable gas [] Oxidizer
[] Pyrphoric gas [] Self-heating	[] Pyrophoric [] Self-reactive

Avg Max Amt quantity in largest container: N/A pounds

Generated On: April 07, 2021

HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: K-802 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-802 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Pro Flow CAS #: EHS:	
[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds)	

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

Facility Name: K-SOLV LP No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-901 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: PROPANOL CAS #: 71-23-8 EHS: NO [] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS:] Combustible dust [] Corrosive to metal Explosive [x] Flammable In contact with water emits flammable gas] Gas under pressure] Organic peroxide] Oxidizer] Pyrphoric gas] Pyrophoric] Self-heating] Self-reactive **HEALTH HAZARDS:** [] Aspiration hazard] Acute toxicity (any route of exposure) Germ cell mutagenicity
Respiratory or skin sensitization 1 Carcinogenicity Reproductive toxicity [x] Serious eye damage or eye irritation [] Simple Asphyxiant [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 4 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

Facility Name: K-SOLV LP

[] Confidential

CHEMICAL NAME: PROPYLEN CAS #: 57-55-6 EHS: NO	IE GLYCOL	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Li	quid [] Gas	
CHEMICAL COMPONENTS:		
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating		[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any number of the content of	v e eye irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Threshold Max Daily Amt code: 08 (50,0 Avg Daily Amt code: 07 (25,0 Avg Max Amt quantity in large No. days on-site: 365	00 - 74,999 pounds) 00 - 49,999 pounds)	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-6 Amount: N/A pounds	Temp: Ambient temperature	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-1 Amount: N/A pounds	Temp: Ambient temperature	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	Temp: Ambient temperature	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	Temp: Ambient temperature	

CHEMICALS IN INVENTORY STATE FIELDS:

CHEMICAL NAME: STYRENE

No additional chemical information is required by Texas

Generated On: April 07, 2021

Facility Name: K-SOLV LP Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: B-2 Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-403 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: Russel Stanley Blend CAS #: EHS: [x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 1330-20-7, Component: XYLENE, 40% Wt, Max Amt Code: [] EHS, CAS: 78-93-3, Component: METHYL ETHYL KETONE, 55% Wt, Max Amt Code: [] EHS, CAS: 71-23-8, Component: PROPANOL, 5% Wt, Max Amt Code: PHYSICAL HAZARDS:] Combustible dust [] Corrosive to metal] Explosive [x] Flammable In contact with water emits flammable gas] Gas under pressure [] In contact [] Oxidizer [] Organic peroxide [] Pyrphoric gas Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [] Aspiration hazard] Carcinogenicity] Germ cell mutagenicity [] Respiratory or skin sensitization] Reproductive toxicity [x] Serious eye damage or eye irritation Simple Asphyxiant [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE Amount: N/A pounds

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020

[] Confidential

Container Type: Above ground tank

Page 57

Facility Name: K-SOLV LP	
CAS #: 100-42-5 EHS: NO	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: , Component: Styrene, 100% Wt, Max Amt Code: [] EHS, CAS: , Component: P-Tertiary Butyl Catecol, 0% Wt, Max PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	ax Amt Code: [] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-1001 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-1007 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-504 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-501 Amount: N/A pounds	

[] Identical to previous year

Facility Name: K-SOLV LP	
Pressure: Ambient pressure Temp: Ambient temperature Location: K-502 Amount: N/A pounds	
[] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-503 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: T-Butyl Acetate CAS #: EHS:	
[x] Identical to previous year[] Trade Secret[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	<pre>[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OS WHSE Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: T-butyl Alcohol CAS #: 75-65-0 EHS:	

Facility Name: K-SOLV LP	
[] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 75-65-0, Component: TERT-BUTYL ALCOHOL, 93' [] EHS, CAS: 7732-18-5, Component: Lower Alcohols/water/other PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: Yard Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Tetrachloroethylene CAS #: EHS:	
[x] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive

Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
NVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
[] Confidential Container Type: Other Pressure: Ambient pressure Location: B-2 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: B-7 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: TOLUENE CAS #: 108-88-3 EHS: NO	
[x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
NVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 10 (100,000 - 499,999 pounds)	

Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-106 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OS WHSE Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: TRIETHYLENE GLYCOL CAS #: 112-27-6 EHS: NO [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: [] Corrosive to metal l Combustible dust Explosive [x] Flammable] Gas under pressure In contact with water emits flammable gas] Organic peroxide] Oxidizer [] Pyrphoric gas [] Self-heating Pyrophoric] Self-reactive **HEALTH HAZARDS:** Acute toxicity (any route of exposure) [] Aspiration hazard [] Germ cell mutagenicity
[x] Respiratory or skin sensitization Carcinogenicity Reproductive toxicity [x] Serious eye damage or eye irritation
[x] Skin corrosion or irritation] Simple Asphyxiant [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365

STORAGE LOCATIONS

[] Confidential

Container Type: Fiber drum

Facility Name: K-SOLV LP Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: K-406 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-1 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: VINYL ACETATE CAS #: 108-05-4 EHS: YES [x] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: Combustible dust] Corrosive to metal Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas] Organic peroxide] Oxidizer [] Pyrphoric gas [] Self-heating Pyrophoric] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) Aspiration hazard] Carcinogenicity Germ cell mutagenicity] Reproductive toxicity Respiratory or skin sensitization [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation [] Simple Asphyxiant [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365

STORAGE LOCATIONS

[] Confidential

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-805 Amount: N/A pounds Generated On: April 07, 2021

Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-3 Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: VM & P Naphtha CAS #: EHS: [] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS: [] Corrosive to metal l Combustible dust] Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas] Organic peroxide [] Oxidizer] Pyrphoric gas] Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:**] Acute toxicity (any route of exposure) [] Aspiration hazard] Carcinogenicity Germ cell mutagenicity] Reproductive toxicity Respiratory or skin sensitization [x] Serious eye damage or eye irritation [] Simple Asphyxiant [x] Skin corrosion or irritation [] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: B-5 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: YARD Amount: N/A pounds [] Confidential Container Type: Above ground tank

[] Corrosive to metal

[] Aspiration hazard

[] Simple Asphyxiant

Germ cell mutagenicity

[x] Respiratory or skin sensitization

[] Specific target organ toxicity(single or

In contact with water emits flammable gas

[x] Flammable

Oxidizer
Pyrophoric
Self-reactive

Facility Name: K-SOLV LP

CHEMICALS IN INVENTORY STATE FIELDS	:
-------------------------------------	----------

No additional chemical information is required by Texas

CHEMICAL NAME: XYLENE	
CAS #: 1330-20-7 EHS: NO	
[] Identical to previous year	
[] Trade Secret	
[] Pure [x] Mixture [] Solid [x] Liquid [] Gas	

CHEMICAL COMPONENTS:

PHY	'S	ICAL HAZARD	S:
[]	Combustible	dust

L		COMBABCIBIC GABC
[]	Explosive
[]	Gas under pressure
[]	Organic peroxide
[]	Pyrphoric gas
[]	Self-heating

HEALTH HAZARDS:

[]	Acute toxicity (any route of exposure)
[]	Carcinogenicity
[]	Reproductive toxicity
[x]	Serious eye damage or eye irritation
[x]	Skin corrosion or irritation

INVENTORY:

[] Below Reporting Thresholds

Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 365

STORAGE LOCATIONS

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-1007 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-604 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-104 Amount: N/A pounds

[] Confidential

Container Type: Above ground tank

Pressure: Ambient pressure Temp: Ambient temperature

Location: K-105 Amount: N/A pounds Facility Name: K-SOLV LP

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	Temp: Ambient temperature		
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: YARD Amount: N/A pounds	Temp: Ambient temperature		
CHEMICALS IN INVENTORY S No additional chemical inform	_		
CHEMICAL NAME: EXXAL 13 CAS #: 68526-86-3 EHS:			
] Identical to previous year] Trade Secret x] Pure [] Mixture [] Solid [x] Lic	quid [] Gas		
CHEMICAL COMPONENTS:	ponent: ALCOHOLS C11-C14-	-ISO-, C13-RICH, % Wt, Max Amt Code:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating		[] Corrosive to metal [] Flammable [] In contact with water emits f [] Oxidizer [] Pyrophoric [] Self-reactive	flammable gas
HEALTH HAZARDS: [] Acute toxicity (any r [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or [x] Skin corrosion or irr	e eye irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitiza [] Simple Asphyxiant [] Specific target organ toxicit</pre>	
NVENTORY: [] Below Reporting Threshold Max Daily Amt code: 07 (25,0 Avg Daily Amt code: 07 (25,00 Avg Max Amt quantity in large No. days on-site: 135	00 - 49,999 pounds) 00 - 49,999 pounds)		
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	Temp: Ambient temperature		

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: ISOBUTANOL

Combustible dust

[] Explosive
[] Gas under pressure

Generated On: April 07, 2021

Facility Name: K-SOLV LP CAS #: 78-83-1 EHS: NO [] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS:] Combustible dust [] Corrosive to metal [x] Flammable Explosive Gas under pressure In contact with water emits flammable gas] Organic peroxide] Oxidizer [] Pyrphoric gas
[] Self-heating] Pyrophoric [] Self-reactive **HEALTH HAZARDS:** Acute toxicity (any route of exposure) [] Aspiration hazard Carcinogenicity] Germ cell mutagenicity [] Reproductive toxicity
[x] Serious eye damage or eye irritation
[x] Skin corrosion or irritation [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 45 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 4 Amount: N/A pounds [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: CAUSTIC SODA CAS #: 1310-73-2 EHS: NO [] Identical to previous year [] Trade Secret [] Pure [x] Mixture [x] Solid [] Liquid [] Gas CHEMICAL COMPONENTS: PHYSICAL HAZARDS:

[x] Corrosive to metal

[] Flammable [] In contact with water emits flammable gas

STORAGE LOCATIONS
[] Confidential

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

acility Name: K-SOLV LP	
[] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 03 (500 - 999 pounds) Avg Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 365	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Baqy 3 Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: BENZYL ALCOHOL CAS #: 100-51-6 EHS: NO	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350	

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020

Page 68

Generated On: April 07, 2021

Facility Name:	K-SOLV LF
----------------	-----------

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: OSW Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: HEPTANE CAS #: 142-82-5 EHS: NO [] Identical to previous year

[] Pure [x] Mixture [] Solid [x] Liquid [] Gas

CHEMICAL COMPONENTS:

- [] EHS, CAS: 426260-76-6, Component: HEPTANE, BRANCHED, CYCLIC & LINEAR, % Wt, Max Amt Code:
- [] EHS, CAS: 111-65-9, Component: OCTANE, % Wt, Max Amt Code:

PHYSICAL HAZARDS:

[] Trade Secret

Combustible dust Explosive Gas under pressure] Organic peroxide] Pyrphoric gas [] Self-heating

[] Corrosive to metal

[x] Flammable

In contact with water emits flammable gas

l Oxidizer] Pyrophoric [] Self-reactive

[x] Aspiration hazard

[] Simple Asphyxiant

[] Germ cell mutagenicity

[x] Respiratory or skin sensitization

[] Specific target organ toxicity(single or

HEALTH HAZARDS:

] Acute toxicity (any route of exposure)] Carcinogenicity

[] Reproductive toxicity
[x] Serious eye damage or eye irritation
[x] Skin corrosion or irritation

INVENTORY:

[] Below Reporting Thresholds

Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 350

STORAGE LOCATIONS

[] Confidential

Container Type: Steel drum

Pressure: Ambient pressure Temp: Ambient temperature

Location: OSW Amount: N/A pounds

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: Bay 4 Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: Lacquer Diluent

CAS #: EHS:

Acute toxicity (any route of exposure)

[x] Serious eye damage or eye irritation

] Carcinogenicity] Reproductive toxicity

Generated On: April 07, 2021

Reporting Period: January 1 to December 31, 2020 Facility Name: K-SOLV LP [] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 68410-97-9, Component: LIGHT HYDROTREATED DISTALLATE, 100% Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable Gas under pressure In contact with water emits flammable gas] Organic peroxide] Oxidizer] Pyrphoric gas] Pyrophoric [] Self-heating [] Self-reactive **HEALTH HAZARDS:** [x] Acute toxicity (any route of exposure) [x] Aspiration hazard Germ cell mutagenicity] Carcinogenicity [] Reproductive toxicity
[x] Serious eye damage or eye irritation [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Skin corrosion or irritation [x] Specific target organ toxicity(single or INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 30 STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEMICAL NAME: METHYL ACETATE CAS #: 79-20-9 EHS: NO [] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [] EHS, CAS: 67-56-1, Component: METHANOL, 2% Wt, Max Amt Code: [] EHS, CAS: 79-20-9, Component: METHYL ACETATE, 97% Wt, Max Amt Code: PHYSICAL HAZARDS: Combustible dust [] Corrosive to metal Explosive [x] Flammable In contact with water emits flammable gas Gas under pressure [] Oxidizer] Organic peroxide Pyrphoric gas Pyrophoric [] Self-reactive [] Self-heating **HEALTH HAZARDS:**

[] Aspiration hazard

[] Simple Asphyxiant

[] Germ cell mutagenicity [] Respiratory or skin sensitization

Pressure: Ambient pressure Temp: Ambient temperature

Location: Yard Amount: N/A pounds

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

acility Name: K-SOLV LP	
[] Skin corrosion or irritation	[x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Daily Amt code: 05 (5,000 - 9,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180	
STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: K-1 Solvent CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 100-41-4, Component: ETHYLBENZENE, 1% Wt, [] EHS, CAS: 8008-20-6, Component: KEROSENE, 96% Wt, Ma [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 3% Wt, M PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	ax Amt Code:
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin	

Facility Name: K-SOLV LP

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: EXXSOL D80 CAS #: 64742-47-8 EHS:	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 64742-47-8, Component: HYDROTREATED LIGHT PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 105	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: VGAP-801 CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	

[] EHS, CAS: 64665-57-2, Component: 1H-BENZOTRIAZOLE,6(OR7)-METHYL-,SODIUM SALT(1:1), 8% Wt, Max Amt Code: [] EHS, CAS: 37971-36-1, Component: 2-PHOSPHONO-1, 2, 4-BUTANETRICARBOXYLIC ACID, 10% Wt, Max Amt Code:

[] EHS, CAS: 6834-92-0, Component: SILICIC ACID, DISODIUM SALT; SODIUM METASILICATE, PENTAHYDRATE, 7% Wt,

[] EHS, CAS: , Component: PROPRIETARY INHIBITORS, 10% Wt, Max Amt Code:

Max Amt Code:

Reporting Period: January 1 to December 31, 2020

Facility Name: K-SOLV LP

PHYSICAL HAZARDS:

[] EHS, CAS: 1310-73-2, Component: SODIUM HYDROXIDE, 7% [] EHS, CAS: 7631-99-4, Component: SODIUM NITRATE, 5% Wt, [] EHS, CAS: 7632-00-0, Component: SODIUM NITRITE, 10% Wt [] EHS, CAS: 12179-04-3, Component: SODIUM TETRABORATE	Max , Max	Amt Code:
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[]	Corrosive to metal Flammable In contact with water emits flammable gas Oxidizer Pyrophoric Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] []	Aspiration hazard Germ cell mutagenicity Respiratory or skin sensitization Simple Asphyxiant Specific target organ toxicity(single or
INVENTORY:		
[] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds		
No. days on-site: 45		
STORAGE LOCATIONS		
[] Confidential		
Container Type: Tote bin		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: Bay 4		
Amount: N/A pounds		
[] Confidential		
Container Type: Steel drum		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: Bay 2		
Amount: N/A pounds		
[] Confidential		
Container Type: Tote bin		
Pressure: Ambient pressure Temp: Ambient temperature		
Location: Yard		
Amount: N/A pounds		
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas		
CHEMICAL NAME: N-BUTANOL CAS #: 71-36-3 EHS: NO		
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas		
CHEMICAL COMPONENTS:		

Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 75

Facility Name: K-SOLV LP	
[] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 180	
STORAGE LOCATIONS	
[] Confidential Container Type: Tote bin	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: OSW	
Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: N-BUTYL ACETATE	
CAS #: 123-86-4 EHS: NO	
[] Identical to previous year	
[] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [x] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 07 (25,000 - 49,999 pounds)	
Avg Daily Amt code: 07 (25,000 - 49,999 pounds)	

CHEMICALS IN INVENTORY STATE FIELDS:

CHEMICAL NAME: NP-9

No additional chemical information is required by Texas

Facility Name: K-SOLV LP

to December 31, 2020 Generated On: April 07, 2021

STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	Temp: Ambient temperature	
[] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	Temp: Ambient temperature	
CHEMICALS IN INVENTORY S No additional chemical inform	_	
CHEMICAL NAME: N-DECANE CAS #: 124-18-5 EHS: NO		
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Li	quid [] Gas	
CHEMICAL COMPONENTS:		
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating		<pre>[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive</pre>
HEALTH HAZARDS: [] Acute toxicity (any r [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or [] Skin corrosion or irr	y eye irritation	[] Aspiration hazard [] Germ cell mutagenicity [x] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Threshold Max Daily Amt code: 06 (10,0 Avg Daily Amt code: 06 (10,0 Avg Max Amt quantity in large No. days on-site: 30	00 - 24,999 pounds) 00 - 24,999 pounds)	
STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	Temp: Ambient temperature	

Facility Name: K-SOLV LP	
CAS #: 68412-54-4 EHS:	
[] Identical to previous year	
[] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
[] EHS, CAS: 68412-54-4, Component: ETHOXYLATED NONY	LPHENOL, BRANCHED, % Wt, Max Amt Code:
PHYSICAL HAZARDS:	
[] Combustible dust [] Explosive	[] Corrosive to metal [] Flammable
[] Gas under pressure	[] In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas	[] Oxidizer [] Pyrophoric
[] Self-heating	[] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure)	[] Aspiration hazard
[] Carcinogenicity	[] Germ cell mutagenicity
[] Reproductive toxicity	[] Respiratory or skin sensitization
<pre>[x] Serious eye damage or eye irritation [] Skin corrosion or irritation</pre>	[] Simple Asphyxiant[] Specific target organ toxicity(single or
INVENTORY:	
[] Below Reporting Thresholds	
Max Daily Amt code: 07 (25,000 - 49,999 pounds)	
Avg Daily Amt code: 07 (25,000 - 49,999 pounds)	
Avg Max Amt quantity in largest container: N/A pounds	
No. days on-site: 30	
No. days on-site. 30	
STORAGE LOCATIONS	
[] Confidential	
Container Type: Tote bin	
• •	
Pressure: Ambient pressure Temp: Ambient temperature	
Location: Bay 1	
Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
No additional chemical information is required by Texas	
CHEMICAL NAME: 2-ETHYLHEXANOL	
CAS #: 104-76-7 EHS: NO	
[] Identical to previous year	
[] Trade Secret	
[x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS:	
[] Combustible dust [] Explosive	[] Corrosive to metal [x] Flammable
[] Gas under pressure	[] In contact with water emits flammable gas
[] Organic peroxide [] Pyrphoric gas	[] Oxidizer [] Pyrophoric
[] Self-heating	[] Self-reactive
HEALTH HAZARDS:	[] Demination because
<pre>[x] Acute toxicity (any route of exposure) [] Carcinogenicity</pre>	[] Aspiration hazard [] Germ cell mutagenicity
[] Reproductive toxicity	[] Respiratory or skin sensitization
[x] Serious eye damage or eye irritation	[] Simple Asphyxiant

Facility Name: K-SOLV LP

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

[x] Skin corrosion or irritation	[x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Bay 4 Amount: N/A pounds	
[] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: Base Oil P-100 CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 64742-54-7, Component: HEAVY PARAFFINIC [] EHS, CAS: 64742-55-8, Component: LIGHT PARAFFINIC F PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	<pre>[x] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or</pre>
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180	

Tier Two Emergency and Hazardous Chemical Inventory
Reporting Period: January 1 to December 31, 2020

Location: Bay 4 Amount: N/A pounds Page 77

Reporting Period: January 1 to December 31, 2020

Generated On: April 07, 2021

Facility Name: K-SOLV LP

[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 5 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 6 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEMICAL NAME: DDBSA CAS #: 121-65-3 EHS:	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS: [] EHS, CAS: 121-65-3, Component: 4-DODECYLBENZENESU PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	LFONIC ACID, 100% Wt, Max Amt Code: [] Corrosive to metal [] Flammable [] In contact with water emits flammable ga [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 45 STORAGE LOCATIONS	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature	

Tier Two Emergency and Hazardous Chemical Inventory

[] Trade Secret

[] Pure [x] Mixture [] Solid [x] Liquid [] Gas

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

F	Facility Name: K-SOLV LP
	[] Confidential Container Type: Steel drum Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 6 Amount: N/A pounds
	CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
	CHEMICAL NAME: Citric Acid 50% CAS #: EHS:
	[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas
	CHEMICAL COMPONENTS: [] EHS, CAS: 77-92-9, Component: 2-HYDROXY-1,2,3-PROPANETRICARBOXYLIC ACID, 50% Wt, Max Amt Code: PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Explosive [] Gas under pressure [] Organic peroxide [] In contact with water emits flammable gas [] Organic peroxide [] Pyrphoric gas [] Pyrphoric [] Self-heating [] Self-reactive
	HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Respiratory or skin sensitization [x] Serious eye damage or eye irritation [] Skin corrosion or irritation [] Specific target organ toxicity(single or
	INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350
	STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: Bay 6 Amount: N/A pounds
	CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
	CHEMICAL NAME: ARFLOW 7135D CAS #: EHS:
	[] Identical to previous year

Tier Two Emergency and Hazardous Chemical Inventory Reporting Period: January 1 to December 31, 2020	Pa Generated On: April 07,
Facility Name: K-SOLV LP	
CHEMICAL COMPONENTS: [] EHS, CAS: 98-82-8, Component: CUMENE, 1% Wt, Max Amt C [] EHS, CAS: 95-63-6, Component: 1,2,4-TRIMETHYLBENZENE [] EHS, CAS: 64742-94-5, Component: HEAVY AROMATIC NAP [] EHS, CAS: 64742-95-6, Component: LIGHT AROMATIC NAPP [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, 5% Wt, Max PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	, 5% Wt, Max Amt Code: HTHA, 20% Wt, Max Amt Code: ITHA, 5% Wt, Max Amt Code:
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [x] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [x] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 350	
STORAGE LOCATIONS [] Confidential Container Type: Steel drum Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: CST-1070 CAS #: EHS:	
[] Identical to previous year [] Trade Secret [] Pure [x] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [] Specific target organ toxicity(single or

Tier Two Emergency and Hazardous Chemical Inventory

Facility Name: K-SOLV LP

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Page 80

Reporting Period: January 1 to December 31, 2020 Generated On: April 07, 2021

INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 150	
STORAGE LOCATIONS [] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: Bay 5 Amount: N/A pounds	
[] Confidential Container Type: Tote bin Pressure: Ambient pressure Location: OSW Amount: N/A pounds	
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	
CHEMICAL NAME: TERT-BUTYL ALCOHOL CAS #: 75-65-0 EHS: NO	
[] Identical to previous year [] Trade Secret [x] Pure [] Mixture [] Solid [x] Liquid [] Gas	
CHEMICAL COMPONENTS:	
PHYSICAL HAZARDS: [] Combustible dust [] Explosive [] Gas under pressure [] Organic peroxide [] Pyrphoric gas [] Self-heating	[] Corrosive to metal [x] Flammable [] In contact with water emits flammable gas [] Oxidizer [] Pyrophoric [] Self-reactive
HEALTH HAZARDS: [x] Acute toxicity (any route of exposure) [] Carcinogenicity [] Reproductive toxicity [x] Serious eye damage or eye irritation [] Skin corrosion or irritation	[] Aspiration hazard [] Germ cell mutagenicity [] Respiratory or skin sensitization [] Simple Asphyxiant [x] Specific target organ toxicity(single or
INVENTORY: [] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Max Amt quantity in largest container: N/A pounds No. days on-site: 180	
STORAGE LOCATIONS [] Confidential	

Facility Name: K-SOLV LP

Location: OSW Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

CHEMICAL NAME: VARSOL 1 NAPHTHA

CAS #: EHS:

- [] Identical to previous year
- [] Trade Secret
- [] Pure [x] Mixture [] Solid [x] Liquid [] Gas

CHEMICAL COMPONENTS:

- [] EHS, CAS: 95-63-6, Component: 1,2,4-TRIMETHYLBENZENE, % Wt, Max Amt Code:
- [] EHS, CAS: 100-41-4, Component: ETHYLBENZENE, % Wt, Max Amt Code:
- [] EHS, CAS: 91-20-3, Component: NAPHTHALENE, % Wt, Max Amt Code:
- [] EHS, CAS: 8052-41-3, Component: STODDARD SOLVENT, % Wt, Max Amt Code:
- [] EHS, CAS: 108-88-3, Component: TOLUENE, % Wt, Max Amt Code:

PHYSICAL HAZARDS:

[] Combustible dust [] Corrosive to metal [] Explosive [x] Flammable [] Gas under pressure [] In contact with water emits flammable gas [] Organic peroxide [] Oxidizer [] Pyrphoric gas [] Pyrophoric [] Self-heating [] Self-reactive

HEALTH HAZARDS:

[] Acute toxicity (any route of exposure) [x] Aspiration hazard
[x] Carcinogenicity [] Germ cell mutagenicity
[] Reproductive toxicity [] Respiratory or skin sensitization
[] Serious eye damage or eye irritation [] Simple Asphyxiant
[] Skin corrosion or irritation [x] Specific target organ toxicity(single or

INVENTORY:

- [] Below Reporting Thresholds
- Max Daily Amt code: 06 (10,000 24,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Max Amt quantity in largest container: N/A pounds

No. days on-site: 45

STORAGE LOCATIONS

[] Confidential

Container Type: Tote bin

Pressure: Ambient pressure Temp: Ambient temperature

Location: OSW
Amount: N/A pounds

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by Texas

FACILITY STATE FIELDS:

Texas requests the following:

[] Initial [] Updated [x] Annual

TXT2 Number: 69316

TCEQ Regulated Entity Number (RN): RN100616721 TCEQ Customer Number (CN): CN602495640

During this reporting year, was this facility sold to another company, or did it close operations or discontinue storing reportable

Page 82

Generated On: April 07, 2021

Facility Name: K-SOLV LP

quantities of hazardous substances? NO Effective Date:

STATE / LOCAL FEES: \$100

- [x] I have attached a site plan
- [] I have attached a list of site coordinate abbreviations
- [] I have attached a description of dikes and other safeguard measures

ATTACHMENTS

ksolv map updated 2020.pdf

Certification (Read and sign after completing all sections) I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 82 and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.		
Kodi M Scott, Compliance Coordinator Name and official title of owner/operator		02/21/2021
OR owner/operator's authorized representative	Signature	Date Signed